Parallel, distributed processing lead NSF software research directions

The common theme of parallelism characterizes research across all the divisions of the Computer and Information Science and Engineering Directorate (CISE) at the National Science Foundation, said C. Gordon Bell, assistant director in charge of the directorate, in an interview with IEEE Software. Bell said he is acutely aware of the need for research in the software aspects of parallel processing.

Computer-science research programs under Bell have been criticized by some for ignoring software in favor of hardware and industrial programs. In this interview, Bell addresses the NSF’s influence on software research and comments on research directions. The interview concentrates on parallel processing, an area critics said Bell de-emphasized despite early indications he would stress it. The questions were posed in writing by Editor-in-Chief Ted Lewis, Contributing Editor Ware Myers, and Assistant Editor Galen Gruman.

Bell’s directorate spent about $100 million on research in 1987 and hopes to spend $123 million in 1988, a 23-percent increase. Another $20 million is requested for administrative personnel and materials. (The NSF’s funds went up about 20 percent in 1987 compared to 1986.) The NSF’s research grants often set the tone for other, nondefense research, and the foundation’s influence will be greater if Congress approves the 23-percent increase in NSF computing funds that President Reagan recently requested. The full 1988 budget request has survived the first of eight rounds in the congressional budgeting process, Bell said.

Bell’s reputation was made at Digital Equipment Corp., where he was long-time vice president of engineering. He led the team that conceived the VAX architecture. More recently he was the chief technical officer at Encore Computer Corp.

Q: What areas of software research do you think will be the most vital in the next decade? Why?
A: Methods to design and build large programs and databases in a distributed environment are central. We have the opportunity and need for such programs through the availability of new powerful workstations, supercomputers, and mini-supercomputers. These are dramatically changing the way engineering and science is being carried out. We can now almost simulate most of the physical structures of interest to engineers and manufacturers ranging from manufacturing processes to molecular structures to VLSI chips.

Q: What software research areas is NSF funding now?
A: We fund what the [research] community considers to be important research, including object-oriented languages, databases, and human interfaces; semantics; formal methods of design and construction; connectionism; and data and knowledge bases, including concurrency. We aren’t funding applications such as particular expert systems, unless they’re potentially useful in another area of research being funded, such as VLSI design. Also, programming in the large is a concern — how do you write, evolve and share large programs?

Q: Do you see major shifts in software research directions taking place?
A: An article by Fred Brooks in the April 1987 issue of Computer presents various areas that are likely to contribute to improvement in software engineering. The gains look meager, so I don’t expect dramatic shifts. I don’t believe that software engineering is adequately taught in most places because the faculty haven’t the experience nor do they appreciate the difficulties of management, training, and quality control in the process. Breakthroughs are hoped for and sought after.

I believe the big gains in software will come about by eliminating the old style of programming, by moving to a new paradigm, rather than magic tools or techniques to make the programming process better. Visicalc and Lotus 1-2-3 are good examples of a dramatic improvement in programming productivity. In essence, programming is eliminated and the work put in the hands of the users.

A similar opportunity exists for scientific and engineering computation in a program like MathCAD that, in essence, eliminates programming; it does not make programming in Fortran or C more productive or error-free.

These breakthroughs are unlikely to come from the software research community, because they aren’t involved in real applications. Most likely they will come from people trained in another discipline who understand enough about software to be able to carry out the basic work that ultimately is turned over to the software engineers to maintain and evolve.

Q: How are distributed computing and artificial intelligence faring as research areas?
A: Both are of importance. AI is quite diffuse and should be segmented into its components. Many people argue that these areas are best pursued in terms of specific applications and objectives. A recent paper by [John Hopcroft] argued that robotics research is a major area for computer-science research. A research agenda, outlining the major problems and areas, would be useful for all of the computing community. Know anyone who would want to work on this?

Q: What areas appear to be poised to next capture the imagination and fervor of researchers?
A: Given the plethora of computers capable of generating vast arrays of numbers, research to use this performance to provide more insight is critical. In scientific computing we have an initiative in visualization — creative use of graphics — aimed at exploring these needs and opportunities. Also, accompanying the power is low-cost half-gigabyte CD PROMs and ROMS that should revolutionize the way we think about databases, books, handbooks, documentation, and computer-aided instruction as objects of computing research.

Some of the new machines are exciting and should be as well as their own right because of the breakthroughs they provide. For example, the Connection Machine, which has 64K processing elements, carried out in about one hour all of the experiments in image processing that had been done in the last four decades.

Q: The recent Software Engineering Conference featured a strong division of opinion on mechanized programming. Some said that developing a programming system to write programs (called "process programming" at the conference) can automate much of the mundane tasks, while others warned it will lead students astray and damage the creative...
part of programming. What do you think?
A: Mechanized programming is recreated and renamed every few years. In the beginning, it meant a compiler. The last time it was called automatic programming. A few years ago it was program generators and the programmer’s workbench. The better it gets, the more programming you do!

It isn’t unreasonable to believe that approaching software engineering from a purely mechanistic viewpoint can help, especially in managing the details of building large programs. Anything that helps and makes people more productive will be useful and will be assimilated. Arguments against change based on creativity are the same ones that were used to inhibit the use of high-level languages for building systems only a decade ago.

Q: What are good approaches to technology transfer?
A: Anything that works and gets the revolutions to take place. What I believe doesn’t work is having random congressmen decide that a certain machine should be built in their states and forcing an agency to buy a system when no real user would.

Q: Could you give us an example?
A: DoE [Energy Dept.] and DARPA [Defense Dept.’s Advanced Research Projects Agency] are two examples. [Bell declined to name the congressmen involved. —Ed.] The NSF has been able to operate under the peer-review system without such interference.

Q: Before we discuss parallel processing, is there anything of software research — in general and from NSF’s perspective — that we’ve missed?
A: You’ve covered just about everything except the opportunities and needs we have based on the mainline evolution of mini-supercomputers and supercomputers. Traditional software research has not played an important part in this, but it’s time, it’s not too late, to get involved.

[A. Nico] Habermann believes research in designing and documenting reusable software is one of the most fruitful areas of research to pursue to a productivity and competitiveness — and I agree with him. Software is virtually the only engineering endeavor where one starts over each time a new artifact is to be built. I’m convinced that science and engineering computing itself is a good venue for doing first-class computing research.

Q: What is NSF’s role in software research in parallel processing?
A: We — together with our program advisory committees — have described the need for basic work in parallel processing to exploit both the research challenge and the plethora of parallel-processing machines that are available and emerging. We believe NSF’s role is to sponsor a wide range of software research about these machines.

This research includes basic computational models more suited to parallelism, new algorithms, standardized primitives (a small number) for addition to the standard programming languages, new languages based on parallel-computation primitives rather than extensions to sequential languages, and new applications that exploit parallelism.

Three approaches to parallelism are clearly here now: First, vector processing has become primitive in supercomputers and mini-supercomputers. In becoming so, it has created a revolution in scientific applications. Unfortunately, computer science and engineering departments are not part of the revolution in scientific computation that is occurring as a result of the availability of vectors. New texts and curricula are needed.

Second, message-passing models of computation can be used now on workstation clusters, on the various multicomputers such as the Hypercube and VAX clusters, and on the shared-memory multiprocessors (from supercomputers to multiple microprocessors). The Unix pipes mechanism may be acceptable as a programming model, but it has to be an awful lot faster for use in problems where medium-grain parallelism occurs. A remote procedure-call mechanism may be required for control.

Third, microtasking of a single process using shared-memory multiprocessors must also be used independently. On shared-memory multiprocessors, both mechanisms would be provided and used in forms appropriate to the algorithms and applications. Of course, other forms of parallelism will be used because it is relatively easy to build large, useful SIMD [single-instruction, multiple-data] machines.

Furthermore, it looks as if the programming will be quite straightforward because of the single thread of control. For example, a Connection Machine was just introduced with a 256M-byte memory, a 10G-byte disk operating at 40M bytes per second, direct-connected bitmapped memory for display, and the capability of calculating at 10 to 20 GFLOPS — or 10 times the speed of today’s largest supercomputer.

Alan Karp of IBM Research has offered a prize of $100 for a real scientific application if someone gets a speedup of 200 by 1995 using MIMD [multiple-instruction, multiple-data] machines. Measurement is key to achieving such a goal of parallelism. Unfortunately, the target is reached incrementally and not all at once.

To show you my own commitment to parallel processing, I would personally like to offer for the next 10 years, two $1000 annual awards for the best, operational scientific or engineering program with the most speedup (measured against a similar program run sequentially on one processor of the same system), not including vectorization on a vector processor.

The problem must have a factor of two more speedup than a previous winning program. Operational is defined as a program used to produce a useful scientific or engineering result. The program should run at near the peak speed of any computer available (including various supercomputers), and be a cost-effective solution — no “toy” examples. One prize is for a program run on a general purpose computer system over $10 million, and the other is for any system. The rules should also comply with Karp’s. In fact, let me invite IEEE Software to flesh out the rules and run such a contest. [We’ve taken Bell up on his offer. The details are in the accompanying box. —Ed.]

Q: What performance do you expect from parallelism in the next decade?
A: Our goal is obtaining a factor of 100 in the performance of computing, not counting vectors, within the decade and a factor of 10 within five years. I think 10 will be easy because it is inherently there in most applications right now. The hardware will clearly be there if the software can support it or the users can use it.

Many researchers think this goal is aiming too low. They think it should be a factor of 1 million within 15 years. However, I am skeptical that anything more than our goal will be
too difficult in this time period. Still, a factor of 1 million may be possible through the SIMD approach.

The reasoning behind the NSF goals is that we have parallel machines now and on the near horizon that can actually achieve these levels of performance. Virtually all new computer systems support parallelism in some form (such as vector processing or clusters of computers). However, this quiet revolution demands a major update of computer science, from textbooks and curriculum to applications research.

Q: Critics complain that hardware and industrial research (high-speed communications, VLSI, industrial robotics, and parallel-processing machines) is dominating NSF parallel-processing spending. They say that the focus should be on the software to use the hardware. How do you answer their concerns?
A: I generally agree with them, and that's why we are not, in future plans, emphasizing the design of new, parallel computers. Our new efforts will be mainly on two areas: first, using the hardware we have for research and, second, adding educational opportunities, including training students, especially undergraduates, in programming such machines.

Last year I took a survey at the biennial Snowbird Conference of computer-science and computer-engineering chairmen, and found that only 15 percent of the departments had environments for teaching parallel processing. To begin with, all departments should have such machines. I don't understand how people can do meaningful research without machines to test their theories or decent teaching without hands-on instruction.

Q: How much money is being spent on research on parallel-processing software?
A: In fiscal year 1986, about 25 percent of the 241 projects and 30 percent of the $16.6 million of support from the Computer and Computation Research Division were devoted to parallel-processing research. At most, 12 of the projects had a hardware flavor. The CISE Institutional Infrastructure program (which used to be called CER [Coordinated Experimental Research]) funds 23 universities, seven of which are working primarily on parallel processing and nine of which have a secondary focus on parallel and distributed processing.

Q: How does this compare with hardware?
A: Only a small fraction of the funding is for new hardware research, including research into new architectures. None of our research borders on industrial or product research. It's quite basic.

However, NSF has a primary goal of improving US industrial competitiveness. This means training, experimental research with larger projects (as indicated in the president's recent statement initiating science and technology centers), and emphasizing areas like automated manufacturing.

The NSF Engineering Directorate also funds a significant amount of research in computing, especially the application of computers for robotics, control, engineering design, and neural computing. Its effort is more hardware-oriented than CISE's.

Q: To take full advantage of these new classes of parallel machines, what modifications of algorithms, languages, compilers, and programming environments may be needed?
A: The manufacturers provide primitives of all types to handle synchronization and communication. Most provide a Unix development environment for parallel processing. It would be great to get these primitives standardized across languages and machines so that texts could be written and undergraduate training could take off. Ada, for example, has the primitives for multitasking. The research community probably needs experience with what exists now before it starts to design a new language and environment.

Q: What applications do you see parallel processing being used for?
A: Scientific and engineering computation of all types can use all the processing power that can be developed for the foreseeable future. Many physical problems grow quadratically or cubically, and hence a factor of 1000 in processing is required to get an order-of-magnitude improvement in problem-solving.

In addition, many applications are inherently parallelizable, including transaction processing, message switching, commercial processing, human-interface management (like voice and video), database management, and robotics. High reliability depends on parallel processing.

Q: What do you think of claims from Unix creator Ken Thompson that parallel processing is impossible for people to create well, much less debug? ["Parallel Processing's Future Dim, Unix's Bright," Soft News, May, pp. 92-93.]
A: I believe the results obtained on the multiprocessors and multicomputers belie this. People have to be trained to use the machines — it isn't that hard. Furthermore, training of this kind may encourage better decomposition for sequential programs. The greatest stumbling block in the way of learning parallel programming is the training people already have in thinking sequentially.

Q: How can parallel processing be harnessed for AI purposes?
A: It's unclear how much traditional AI applications are speeded up with parallelism. These may not be significantly different from conventional processing, so I expect a wide variation in the degree of useful parallelism. Some researchers believe that inherently parallel paradigms such as connectionism and neural modes of computing are necessary for revolutionary advances in most AI areas.
IEEE Software launches annual Gordon Bell Award

Editor-in-Chief Ted Lewis has announced the First Annual Gordon Bell Award for the most improved speedup for parallel-processing applications. The two $1000 awards will be presented to the person or team that demonstrates the greatest speedup on a multiple-instruction, multiple-data parallel processor.

One award will be for most speedup on a general-purpose (multiapplication) MIMD processor, the other for most speedup on a special-purpose MIMD processor. Speedup can be accomplished by hardware or software improvements, or by a combination of the two.

To qualify for the 1987 awards, candidates must submit documentation of their results by Dec. 1. The winners will be announced in the March 1988 issue. This year’s judges are Alan Karp of IBM’s Palo Alto Scientific Center, Jack Dongarra of Argonne National Laboratory, and Ken Kennedy of Rice University.

For a complete set of rules, definitions, and submission guidelines, write to the Gordon Bell Award, IEEE Software, 10662 Los Vaqueros Cir., Los Alamitos, CA 90720.